

From: [Mescher, Jean](#)
To: [Shawn Ghose/R6/USEPA/US@EPA](#)
Subject: RE: Edits in 3rd FYR by Site Attorney
Date: 04/06/2011 07:32 PM

Shawn,

Please see changes below.

Jean

p.s. I spoke with Dianna Kilburn today. She told me that Kurt Grisham contacted their office and requested a meeting with the ADEQ and EPA. I understand that the meeting will be held at the ADEQ offices on April 12.

From: Ghose.Shawn@epamail.epa.gov [mailto:Ghose.Shawn@epamail.epa.gov]
Sent: Wednesday, April 06, 2011 4:41 PM
To: Mescher, Jean
Subject: Edits in 3rd FYR by Site Attorney

Jean: I will cut and paste some questions our site attorney Gloria Small Moran has made in the draft 3rd FYR. You can give an answer or change sentence so more details may not be necessary.

1. As shown in Table 2 below, these springs were sampled quarterly from 1996 through 1999 except during periods of insufficient flow. In year 2000, spring sampling was reduced to only New Cricket Spring since this is the only spring that continues to be impacted with PCP(in microgram per liter or ppb). Monthly sampling was initiated May 15, 2000 and conducted more often during periods of pilot testing. Three samples are collected monthly at the site: one from the mouth of the spring, one from the weir and duplicate sample generally from the weir. The third sample is used by the laboratory to run their QA/QC analysis. Six surrogate compounds are evaluated for recovery as presented in the analytical reports attached to the monthly reports. Data from the sampling is shown in Table 2 and Figure 2.

2. System Operations and Maintenance (O & M): Groundwater treatment system operations are conducted by an environmental contractor, James E. Fleeer, Principal Engineer, Oxford Environmental and Safety, Inc.. The contractor is responsible for maintaining the groundwater treatment system in good operating condition and collecting operational samples, as well as, inspecting the Site fencing, vegetative cover, storm water drainage system and buildings.